

ABSTRACT:

The invention relates to an information processing device, i.e. a computer, connectable to a displacement signal generating device, i.e. a mouse, which information processing device comprises a memory and means for storing pointer coordinates in the memory on a first-in first-out basis. Means are present for assigning pointer coordinates to the computer
5 as a function of pointer coordinates in the memory upon clicking of a mouse button.

Fig. 2

037474650